# OCEAN BEACH PLANNING BOARD

PROJECT REVIEW COMMITTEE AGENDA

## Wednesday, May 19th, 2010 - 6:30 p.m.

Ocean Beach Recreation Center - 4726 Santa Monica Ave., Ocean Beach 92107

6:30 pm

#### Call to order

- Quorum/Introductions
- Agenda modifications and approval

6:35 pm

Item #001 - Action Item

#### **Sprint**

Ocean Beach JO#43-2760 (Process 2) Neighborhood Use Permit for a wireless communication facility on an existing building at 1711 Sunset Cliff Boulevard in the RM 1-1 Zone within the Ocean Beach Community Plan, Coastal Overlay (non appealable), Coastal Height Limit, Airport Approach, Airport Influence Area, FAA Part 77, Council District 2.

□ Vote to recommend approval or denial of the project to the full OBPB

6:55 pm

Item #002 - Action Item

### **Sunset Cliffs Traffic Study Recommendation**

The Sunset Cliffs Traffic Study Committee has made recommendations for improving vehicular and pedestrian safety on Sunset Cliffs between West Point Loma Blvd and Newport Ave. A list of possible recommendations with a graphic has been posted to the OBPB website for review.

□ Vote to recommend approval or denial of recommendations to the full OBPB

7:20 pm

Item #003 - Action Item

### City of San Diego Stormwater Maintenance Plan PEIR

The City of San Diego Stormwater Deptarment has presented a draft Program Environmental Impact Report for a Stormwater Mainentance Plan. City of San Diego must approve the PEIR prior to commencement of maintenance activities. Supporting/backup information has been posted to the OBPB website for review.

□ Vote to recommend approval or denial of the PEIR document to the full OBPB

7:35 pm

Adjourn

For questions on this agenda please contact: Landry Watson Vice Chairman, Ocean Beach Planning Board (619) 952-2468

landrywatson.obpb@yahoo.com

All OBPB agendas are posted in compliance with the Brown Act.

For additional information about community planning in Ocean Beach see the following link: www.oceanbeachpb.com



OCEAN BEACH PLANNING BOARD

PO Box 7090, Ocean Beach 92167